1		
<b>\</b>		
,		

128				1	TAT
Use-Noving	L Number			DB	Time stamp
14	-	128			2004/07/27 09:16
Unmodulated) and MDM and 398/\$.ccls.   and   US-PGPUB			unmodulated) and WDM and 398/\$.ccls.	US-PGPUB	
CONST or SDH    ((un-modulated) and WDM and 398/S.ccls.) and USPAT; US	-	14	((un-modulated or non-modulated or	USPAT;	2004/06/09 10:54
CONST or SDH    ((un-modulated) and WDM and 398/S.ccls.) and USPAT; US			unmodulated) and WDM and 398/\$.ccls.) and	US-PGPUB	
0   6718141.URPN.   11   11   (um-modulated or non-modulated or unmodulated) and WDM and 398/\$.ccls.) and transponder transponder transponder and 398/\$.ccls.   USPAT; US-PGPUB US-PG					
11	_	۱ ^	<b>,</b> ,	TICDAT	2004/06/09 10:49
Unmodulated   and WDM and 398/s.ccls.  and   US-PGPUB   transponder	_	1			
transponder and 398/\$.ccls.  - 253 transponder and 398/\$.ccls.  143 LOF and (SONET or SDH)  - 85 (LOF and (SONET or SDH)) and @ad<20000721  - 355 (shutdown or shut adj down) and (SONET or SDH)  - 355 (shutdown or shut adj down) and (SONET or SDH);  - 213 ((shutdown or shut adj down) and (SONET or SDH);  - 36 ((shutdown or shut adj down) and (SONET or SDH);  - 36 ((shutdown or shut adj down) and (SONET or SDH);  - 36 ((shutdown or shut adj down) and (SONET or SDH);  - 37 (shutdown or shut adj down) and (SONET or SDH);  - 38 ((shutdown or shut adj down) and (SONET or SDH);  - 39 (shutdown or shut adj down) and (SONET or SDH);  - 4 (100 and 30420000721 and 398/\$.ccls.  - 5 (101 and 50NET and 398/\$.ccls.  - 6 (172782.URPN.  - 6 (172782.URPN.  - 1148 WDM and (SONET or SDH)  - 282 (WDM and (SONET or SDH))  - 4 (6023366.URPN.  - 5 (8 disable with transmitter and 398/\$.ccls.  - 4 (6023366.URPN.  - 5 (101 adj power with constant)  - 5 (total adj power with constant)  - 6 (101 adj power with constant)  - 7 (total adj power with constant)  - 8 (101 and transponder unmodulated) and transponder unmodulated) and transponder unmodulated)  - 102 (un-modulated or non-modulated or USPAT; us-PGPUB  - 103 (un-modulated or non-modulated or USPAT; us-PGPUB  - 11 LOF and transponder  - 12 (UF with turned adj off uspat; us-PGPUB  - 14 (disable with transmitter)  - 15 (disable with transmitter)  - 16 (disable with transmitter)  - 17 (disable with transmitter) and optical  - 18 (disable with transmitter)  - 19 (disable with transmitter) and optical  - 10 (disable with transmitter)  - 10 (disable with transmitter) and optical  - 11 (disable with transmitter) and optical  - 12 (disable with transmitter) and optical  - 13 (904/07/26 15; 2004/07/26 15; 2004/07/26 15; 2004/07/26 15; 2004/07/26 15; 2004/07/27 10; 2004/07/27 10; 2004/07/27 10; 2004/07/27 10; 2004/07/27 10; 2004/07/27 10; 2004/07/27 10; 2004/07/27 10; 2004/07/27 10; 2004/07/	-	1 11			2004/06/09 11:30
-   253		i		US-PGPUB	
143   LOF and (SONET or SDH)					
143   LOF and (SONET or SDH)   USPAT;	· <b>-</b>	253	transponder and 398/\$.ccls.	USPAT;	2004/06/09 12:04
Section   Continue				US-PGPUB	
Section   Continue	_	143	LOF and (SONET or SDH)	USPAT;	2004/06/09 12:22
Section   Sect				US-PGPUB	1
Signature   Sign	_	85	(LOF and (SONET or SDH)) and @ad<20000721		2004/06/09 12:23
S55   Shult   SDH			(Dot and (Donat of Dan)) and odd (Door of	,	2001,00,00
SDH		355	(shutdown or shut add down) and (CONTER or		2004/06/00 12:22
-	-	355		1	2004/06/09 12:23
SDH) and sadac2000721   US-PGPUB   US-PGPU					
Company   Comp	-	213			2004/06/09 12:28
SDH) and sade2000721 and 398/\$.ccls.   US-PGPUB   US-				US-PGPUB	
SDH) and sade2000721 and 398/\$.ccls.   US-PGPUB   US-	-	36	((shutdown or shut adj down) and (SONET or	USPAT;	2004/06/09 12:33
2004/06/09 12:		-		US-PGPUB	
104   tone and SONET and 398/\$.ccls.	_	76		i	2004/06/09 12:35
- 104 tone and SONET and 398/\$.ccls. USPAT; US-PGUB		'	, , , , , , , , , , , , , , , , , , , ,		====, , , , , , , , , , , , , , , , ,
US-PGPUB	_	104	tone and CONET and 200/c colc		2004/05/09 13:04
- 6 1 398/22-24.ccls.	_	104	cone and somer and 390/\$.CC18.	•	2004/00/09 13:04
US-PGPUB			200/00 0	1	0001/05/00 10 15
- 1148 WDM and (SONET or SDH) USPAT; 2004/06/09 13: 2004/06/09 14: USPAT; 2004/06/09 15: USPAT; 2004/06/09 15: USPAT; 2004/06/09 15: USPAT; 2004/07/26 12: USPAT; 2004/07/26 12: USPAT; 2004/07/26 13: USPAT; 2004/07/26 14: USPAT; 2004/07/26 14: USPAT; 2004/07/26 14: USPAT; 2004/07/26 14: USPAT; 2004/07/26 15: USPAT; 2004/07/27 10:	-	61	398/22-24.CCIS.		2004/06/09 13:45
-		]		1	
-   282	-	6	1		2004/06/09 13:46
282	-	1148	WDM and (SONET or SDH)	USPAT;	2004/06/09 14:20
Failure   disable with transmitter and 398/\$.ccls.   US-PGPUB   USPAT; US-PGPUB   USPAT   2004/07/26 12: USPAT   USPAT   2004/07/26 13: USPAT; US-PGPUB   USPAT   2004/07/26 13: USPAT; US-PGPUB   USPAT; US-PGP				US-PGPUB	
Failure   disable with transmitter and 398/\$.ccls.   US-PGPUB   USPAT; US-PGPUB   USPAT   2004/07/26 12: USPAT   USPAT   2004/07/26 13: USPAT; US-PGPUB   USPAT   2004/07/26 13: USPAT; US-PGPUB   USPAT; US-PGP	_	282	(WDM and (SONET or SDH)) and 398/\$.ccls. and	USPAT:	2004/06/09 14:51
- 68 disable with transmitter and 398/\$.ccls. USPAT; US-PGPUB USPAT 2004/07/26 12: 2004/07/26 13: US-PGPUB USPAT; US-PGPUB US-PGPUB USPAT; US-PGPUB				,	,,
September   Sept	_	68			2004/06/09 15:07
- 34 6023366.URPN. total adj power with constant USPAT; US-PGPUB USPAT; US-PGP		00	disable with transmitter and 390/5.ccis.		2004/00/09 13.07
- 618 total adj power with constant  - 257 (total adj power with constant) and optical - 257 (total adj power with constant) and optical - 65 (total adj power with constant) and wdm - 65 (total adj power with constant) and wdm - 65 (total adj power with constant) and wdm - 65 (total adj power with constant) and wdm - 65 (total adj power with constant) and wdm - 75 (un-modulated or non-modulated or USPAT; - 75 (un-modulated) and transponder - 76 (un-modulated) and transponder - 77 (un-modulated) asme transponder - 78 (un-modulated) asme transponder - 8 (un-modulated) asme transponder - 9 (un-modulated) asme transponder - 105 (un-modulated) asme transponder - 106 (un-modulated) asme transponder - 107 (un-modulated) asme transponder - 108 (un-modu		34	CORRECTIONS		2004/07/26 12 20
US-PGPUB   USPAT;   US-P	_				
257	-	618	total adj power with constant	i -	2004/07/26 13:45
Comparison of					1
- 65 (total adj power with constant) and wdm USPAT; US-PGPUB USPAT; US-PGPUB UNMODULated or non-modulated or USPAT; US-PGPUB UNMODULated) and transponder US-PGPUB USPAT; US-PGPUB US-PG	-	257	(total adj power with constant) and optical	USPAT;	2004/07/26 13:45
US-PGPUB   USPAT;   US-P				US-PGPUB	
Section	-	65	(total adj power with constant) and wdm	USPAT;	2004/07/26 13:45
Unmodulated and transponder				US-PGPUB	1
Unmodulated and transponder	_	382	(un-modulated or non-modulated or	USPAT:	2004/07/26 14:17
129				1	,,
unmodulated) same transponder	_	129			2004/07/26 14.20
-   3		127			2004/07/28 14:20
unmodulated) same transponder) and wdm		,	l •	1	2004/05/05 35 30
3 LOF with turned adj off	_	3		•	2004/0//26 15:10
US-PGPUB   USPAT;   US-P		-			
- 3 LOF same transponder USPAT; US-PGPUB EPO; JPO; DERWENT USPAT; US-PGPUB	-	3	LOF with turned adj off		2004/07/26 15:14
LOF and transponder				US-PGPUB	
LOF and transponder	-	] 3	LOF same transponder	USPAT;	2004/07/26 15:15
- 2 LOF and disable with transmitter US-PGPUB - 1491 disable with transmitter USPAT; US-PGPUB - 70 (disable with transmitter) and 398/\$.ccls. USPAT; US-PGPUB - 204 disable with transmitter EPO; JPO; DERWENT - 5 (disable with transmitter) and transponder EPO; JPO; DERWENT - 14 (disable with transmitter) and optical EPO; JPO; DERWENT - 15 (disable with transmitter) and optical EPO; JPO; DERWENT - 16 398/\$.ccls. and @pd=20040727 USPAT; US-PGPUB - 72 transponder same (sonet or sdh) USPAT; US-PGPUB				US-PGPUB	
- 2 LOF and disable with transmitter	-	11	LOF and transponder	USPAT;	2004/07/26 15:43
- 2 LOF and disable with transmitter USPAT; US-PGPUB - 1491 disable with transmitter USPAT; US-PGPUB - 70 (disable with transmitter) and 398/\$.ccls. US-PGPUB - 204 disable with transmitter EPO; JPO; DERWENT - 5 (disable with transmitter) and transponder EPO; JPO; DERWENT - 14 (disable with transmitter) and optical EPO; JPO; DERWENT - 16 398/\$.ccls. and @pd=20040727 USPAT; US-PGPUB - 72 transponder same (sonet or sdh) USPAT; US-PGPUB - 2004/07/27 10:				•	
- 1491 disable with transmitter	_	2	LOF and disable with transmitter		2004/07/26 15:34
- 1491 disable with transmitter  - 70 (disable with transmitter) and 398/\$.ccls. USPAT; US-PGPUB - 204 disable with transmitter  - 204 disable with transmitter - 5 (disable with transmitter) and transponder - 14 (disable with transmitter) and optical - 16 398/\$.ccls. and @pd=20040727 - 72 transponder same (sonet or sdh)  USPAT; US-PGPUB EPO; JPO; DERWENT EPO; JPO; DERWENT USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB		_			= 55.5, 57, 25 15.54
- 70 (disable with transmitter) and 398/\$.ccls. US-PGPUB USPAT; US-PGPUB EPO; JPO; DERWENT USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB	_	1401	disable with transmitter		2004/07/26 35-24
- 70 (disable with transmitter) and 398/\$.ccls. USPAT; US-PGPUB EPO; JPO; DERWENT - 5 (disable with transmitter) and transponder EPO; JPO; DERWENT - 14 (disable with transmitter) and optical EPO; JPO; DERWENT - 16 398/\$.ccls. and @pd=20040727 USPAT; US-PGPUB - 72 transponder same (sonet or sdh) USPAT; US-PGPUB		1771	arounte with fransmitter	1	2004/07/20 15:34
- 204 disable with transmitter	_	30	(dicable with transmittent and accept		2004/07/26 35 55
- 204 disable with transmitter EPO; JPO; DERWENT DERWENT USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB	-	/0	(ursable with transmitter) and 398/\$.CC18.	,	2004/0//26 15:35
-   5   (disable with transmitter) and transponder   EPO; JPO; DERWENT   2004/07/26 15: DERWENT   EPO; JPO; DERWENT   2004/07/26 15: DERWENT   EPO; JPO; DERWENT   DERWENT   USPAT; US-PGPUB   U			at and a set of the control of the		0004/05/55
- 5 (disable with transmitter) and transponder EPO; JPO; DERWENT - 14 (disable with transmitter) and optical EPO; JPO; DERWENT - 16 398/\$.ccls. and @pd=20040727 USPAT; US-PGPUB - 72 transponder same (sonet or sdh) USPAT; US-PGPUB	-	204	disable with transmitter		2004/07/26 15:44
DERWENT EPO; JPO; DERWENT DERWENT USPAT; USP				DERWENT	
DERWENT EPO; JPO; DERWENT DERWENT USPAT; USP	-	5	(disable with transmitter) and transponder	EPO; JPO;	2004/07/26 15:45
- 14 (disable with transmitter) and optical EPO; JPO; DERWENT - 16 398/\$.ccls. and @pd=20040727 USPAT; US-PGPUB - 72 transponder same (sonet or sdh) USPAT; US-PGPUB USPAT; US-PGPUB			_	DERWENT	
DERWENT USPAT; US-PGPUB Transponder same (sonet or sdh) USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB	-	14	(disable with transmitter) and optical		2004/07/26 15:45
- 16 398/\$.ccls. and @pd=20040727					= 111, 11, 20 13.43
- 72 transponder same (sonet or sdh) US-PGPUB USPAT; US-PGPUB US-PGPUB	_	16	398/\$.ccls. and @nd=20040727		2004/07/27 10:22
- 72 transponder same (sonet or sdh) USPAT; US-PGPUB 2004/07/27 10:			330, 4.0013. and apa-20040727		2004/07/27 10:22
US-PGPUB US-PGPUB		3.	two named on the control of the cont	ľ	2004/07/27 22 27
	-	72	cransponder same (sonet or sdh)		2004/07/27 10:22
-   21 (transponder same (sonet or sdh)) and   USPAT;   2004/07/27 10:					1
	-	21		· ·	2004/07/27 10:33
@ad<20000721 US-PGPUB			@ad<20000721	US-PGPUB	